## Study Information For Product Registration - Section 3 56783-2

MRID	Citation	Receipt Date
41378300	EcoHealth, Inc. (1990) Submission of Data To Support the Applica- tion for Registration of Mite Arrest: Product Performance Data. Transmittal of 1 study.	01-Feb- 1990
41378301	Ecohealth, Inc. (1990) Volume 1: Product Performance Data: A New Insecticide Delivery Method for Control of Fur Mite Infestations in Laboratory Rodents: Mite Arrest. Unpublished study. 25 p.	01-Feb- 1990
47879900	EcoHealth, Inc. (2009) Submission of Toxicity Data in Support of the Reregistrations of the Permethrin Containing Products Damminix and Mite Arrest. Transmittal of 1 Study.	08-Oct- 2009
47879901	Johnston, S. (2009) Request for Waiver of Primary Eye Irritation Study Based on the Physical Properties of Damminix and Mite Arrest. Unpublished study prepared by RegGuide. 7 p.	08-Oct- 2009
48719800	EcoHealth, Inc. (2012) Submission of Product Chemistry Data in Support of the Registration Reviews of the Permethrin Containing Products Damminix and Mite Arrest. Transmittal of 2 Studies.	18-Jan- 2012
48719801	Sinning, D. (2012) Physical and Chemical Characteristics of Damminix Tick Tubes: Storage Stability and Corrosion Characteristics: Final Report. Project Number: 4570/01. Unpublished study prepared by Case Consulting Laboratories, Inc. 10p.	18-Jan- 2012
48719802	Sinning, D. (2012) Physical and Chemical Characteristics of MiteArrest Insecticidal Bedding for Laboratory Rodents: Corrosion Characteristics: Final Report. Project Number: 4570/02. Unpublished study prepared by Case Consulting Laboratories, Inc. 6p.	18-Jan- 2012
49081800	EcoHealth, Inc. (2013) Submission of Product Chemistry Data in Support of the Reregistration of the Permethrin Containing Products Damminix and Mite Arrest. Transmittal of 1 Study.	15- Mar- 2013
49081801	Sinning, D. (2013) Physical and Chemical Characteristics of Damminix Tick Tubes: Storage Stability. Project Number: 4750/05. Unpublished study prepared by Case Consulting Laboratories, Inc. 9p.	15- Mar- 2013
Total Row	s: 9	1